

ABSTRACT

A mini Secure Digital (SD) card connector includes an insulation body, a pair of clamping arms and 11 insertion terminals. The insulation of the connector has an open recess and a protective structure, and is for
5 accommodating a signal contact portion of the mini SD card. To appropriately place the signal contact portion in correct directions, the insulation further has retaining ribs for retaining guiding track portions of the mini SD card, and block members of the clamping arms for fastening with breaches of the mini SD card, thereby steadily locating the mini SD
10 card in the open recess of the insulation body of the connector.